APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office JUN 23 1970
	urned to applicant for correction
Cor	rected application filed
Mar	o filed
	, ————————————————————————————————————
	The applicant Hip-O. Inc.
of	Box 150 Round Mountain County of
	e of <u>Nevada 89045</u> , hereby make application for permission to appropriate the public
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
Ir	corporated 8/9/65 in Carson City, Nevada
1.	The source of the proposed appropriation is. Reese River Name of stream, lake or other source.
2.	The amount of water applied for is 6.0 c.f.s. second-feet One second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for irrigation and domestic Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated) 640 acres
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
5.	The water is to be diverted from its source at the following point: NW4NW4 Sec. 3, T.12N.,
	R. 40E. M.D.B.&M. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	it should be stated.
6.	Place of use W2, NE4, W2SE4 Sec. 34, T.13N., R.40E., M.D.B.&M., N2NW4
	Describe by legal subdivision, if on unsurveyed land it should be so stated. Sec. 3, T.12N., R.40E., M.D.B.&M.
7.	Use will begin about January 1 and end about December 31, of each year.
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
	and specifications of your diversion or storage works.) Existing dam and ditches
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

	ime required to construct worksCompleted
	ime required to complete the application to beneficial use Completed
12. Remarks	Dam is rock and earth fill dam, 5 ft. high and 30 ft. wide

*	

Applicant Hir	0-0, Inc.
	By s/ Thomas H. Denman, Pres.
Compared	Round Mountain jw/jnBox 150, Nevada 89045
-	
	OF STATE ENGINEER
This is to	certify that I have examined the foregoing application, and do hereby grant the same, subject to
following limitat	ions and conditions:

	'
	·
	\cdot
	\cdot
The amount of	water to be appropriated shall be limited to the amount which can be applied to beneficial use,
The amount of v	water to be appropriated shall be limited to the amount which can be applied to beneficial use,
The amount of v	water to be appropriated shall be limited to the amount which can be applied to beneficial use,
The amount of vnot to exceed	water to be appropriated shall be limited to the amount which can be applied to beneficial use, cubic feet per second tion work shall begin on or before
The amount of value of to exceed Actual constructors of comme	water to be appropriated shall be limited to the amount which can be applied to beneficial use, cubic feet per second
The amount of value of the exceed Actual constructors of comme of the exceed	water to be appropriated shall be limited to the amount which can be applied to beneficial use,
The amount of value of the contract of the contract of the complete of the com	water to be appropriated shall be limited to the amount which can be applied to beneficial use, cubic feet per second
The amount of value of the construction of the comme of the comme of the complex	water to be appropriated shall be limited to the amount which can be applied to beneficial use,
The amount of various to exceed Actual construct Proof of comme. Work must be proof of complete Application of various of the appropriate of the appropriate of the approach of the appr	water to be appropriated shall be limited to the amount which can be applied to beneficial use,
The amount of various of the amount of various construction. Actual construction of comme. Work must be pure proof of complete application of various of the application of the applic	water to be appropriated shall be limited to the amount which can be applied to beneficial use,
The amount of variation of variation of variation of variation of variation of variation of the application of the application of variation of varia	water to be appropriated shall be limited to the amount which can be applied to beneficial use,
The amount of various of the amount of various construct. Actual construct. Proof of comme. Work must be pure proof of completed of the appropriate of the appropr	water to be appropriated shall be limited to the amount which can be applied to beneficial use, cubic feet per second
The amount of various of the amount of various construct. Actual construct. Proof of comme. Work must be proof of completion of various completion of work application of work applicat	water to be appropriated shall be limited to the amount which can be applied to beneficial use,
The amount of various of the amount of various construct. Actual construct. Proof of comme. Work must be proof of completion of various completion of work application of work applicat	water to be appropriated shall be limited to the amount which can be applied to beneficial use, cubic feet per second